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· ·	A DDT TG	ATION FOR PERI		G1 3T.	689
MO ADDDO	APPLION PRIATE THE PUB		• • •), U () (2)
			•		1099
Date of first rece Returned to applic	ant for correct	tion	gineer's of	fice NOV 10	TASS
Corrected applicat	ion filed				
	-		= · ·		
The undersign	ed <u>Curtis</u>	Mathews, 🕟			<u>. </u>
of Fort Bidw	•	Nam	ie of applicant	<u>c</u>	<u> </u>
State ofCali	·				
State of Call	rornia	, r	ierepy make_	<u>s</u> appiicati	LOD I
permission to appr	opriate the pu	iblic waters	of the State	e of Nevada	i, as
hereinafter stated	. (If applica	ant is a corp	oration, gi	ve date and	l plac
of incorporation.)		· · · · · · · · · · · · · · · · · · ·			
	·		_		
1. The source of	the proposed a	appropriation	is Snow Cr	eek, tribut	ary
			Name of s	tream, lake, or other so	ource
to Pelican Lake,	California.		<u> </u>		ž .
2. The amount of	water applied	for is	1.4	secono	l-feet
			nd-foot equals 40 miners'	inches	;
3. The water to b	e used for Ir	rigation.	r, mining, manufacturing	g domestic or other us	·
4. The water is t	o he diverted	• • • • • • • • • • • • • • • • • • • •			*
,	'	÷.			
In the south-east	division of public survey, or b	y course and distance to a s	ection-corner. If on una	surveyed land, it should	be so state
M.D.M.			·	·	
				1	· ;
·		neg A megati derente T	· MT-P POT I OWNER	C TATELODAGA ESTOS	T-
IF THE WATER IS	TO BE USED FOR I	REIGATION; SUPPLY	THE FOLLOWING	G INFORMATION	ν:
(a) Number of acr	es to be irrig	gated is <u>One</u>	hundred an	d forty.	
(b) Description of	of land to be	rrigated NW	4 of Sectio	n 22, or if on unsurveyed lan	d it should
T 47 N R 17 E, M.	D.M., excepti	ng therefrom	about 20 a	cres in th	
		ial instruction from the Sta	te Engineer when applic.	ation is returned for co	rrection.
north-east corner	thereoi.			<u> </u>	
	<u> </u>	, ,,		<u> </u>	
			<u> </u>		
, , , , , , , , , , , , , , , , , , , ,	,	May	15th	ned ne	a ober
(c) Irrigation wi	II begin about	NET A	Month	and end	a abou
September 30th	of each v	ear.		•	

			11	•			
eptember 30th ,	of each year.						
Month			*	• • :	•	. : ÷	
		•				*	

IF-WATER IS TO BE USED FOR POWER, MINING; TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

(d)	Power	to be	developed	is	<u> </u>	$_$ horsepo	wer.
(e)	Works	to he	located				
(6)	WOL'NO.	Give 40-a	cre subdivision on which	works will be loca	ated, or locate by course and	distance to a section	n-corner.

	•									
7,				1 1 1		 * .		•		
101	Point of	return (of	water to	stream_					
(1)	TOTMO OF	·	~~			Describe in same mann	e r as	point of	diversion.	٠.
	:							- 4	,	

()	Remarks Snow Creek is not a living stream. It will be	necessary
(g)	Remarks one the man the man of in a management and the atroom	had is -
	store the waters thereof in a reservoir, as the stream	nea Te
<u>dr</u> j	y during the greater part of the irrigating season.	
		•

DESCRIPTION OF PROPOSED WORKS

Water is to be diverted by a dam 6 feet long and 4 feet high, and State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	47
conveyed along the south boundary of the land to be irrigated in	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. a ditch 3 feet wide at the top, 18 inches wide on the bottom, one	٠. د د
foot deep, and having a fall or grade of .8 of a foot in 1000 feet. The Reservoir will be situate in NW4 SE4, Sw4 SE4 and Lots 3 and 4.	
Section 20, T 46 N R 18 E, M.D.M. Its area will be about 27 acres	,
and its capacity about 100 acre feet. The natural channel of Snow Creek is to be used to convey the water from reservoir to point of 5. Estimated cost of works \$1750.00	,
6. Estimated time required to construct works Three years.	
7. Remarks It will be necessary for me to secure right-of-way for the	,
reservoir from the Government before I can safely begin construction	λ.
Curtic Mathews . Applicant.	<i>:</i>
, applicant,	
Compared PPJones.	
This sheet inspected	41
Engineer:	•
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	, e , e , e
conditions:	. '
This permit is issued subject to all prior rights on the	5
The full statutory amount of 560 acresfeet wer annum for the 140 ac proposed to be irrigated is herein granted, but it is understood th	Ìċ
tained under this permit will be dependent upon the number of acre-	e P
actually stored for beneficial use each season. During the life of permit records must be kept so as to show the average amount of wat	7
each season, and such records together with such blats of sharese	٦
as may be required, shall be submitted with the proof of beneficial A substantial headgate and weir must be installed and maintained at	Š
the outlet of the neservoir in order to facilitate the measurement. trol of the water. This permit is issued by the State Rozmeer to	S
storage of water in Nevada, but it is understood that said State En maintains no jurisdiction over the implication of lands in California	ñ
CI COL OL COMMONGOMENTO OF TOTAL SACRETARY OF THE STATE OF THE SACRETARY O	7.7
Work must be prosecuted with reasonable diligence and be completed on or	
before June 26, 1927.	· ·,
Proof of completion of work shall be filed before July 26, 1927.	. ,
Application of water to beneficial use shall be made on or before	. •
June 26, 1928 . Proof of the application of water to beneficial	,
use must be filed with State Engineer on or before July 26, 1928.	
Was first May 14-1923 WITNESS MY HAND AND SEAL this 26th day	
Q- 	
of October, 1923.	,
Consolind Sept 16: 1930 because of Luttons of applicant to comply with provisions of particular to comply with the comply with the comply with the complex particular to comply with the complex particu	177. 1

DESCRIPTION OF PROPOSED WORKS

